



Training Activity Environmental Checklist

- 1. Date of proposed action Yearly June 2002 to June 2003
- 2. Name, size and type of unit (company, plt, bn) Various military units
- **3. Site locations (annotated site map and grid coordinates)** TA 38 Site 1 (site map attached)

Boundary points grids, UTM NAD83; (use your GPS to verify you are within the boundary)

- 1, 382247, 3687823
- 2, 382358, 3687823
- 3, 382462, 3687821
- 4, 382579, 3687819
- 5, 382591, 3687751
- 6, 382660, 3687632
- 7, 382660, 3687561
- 8, 382636, 3687538
- 9, 382556, 3687506
- 10, 382396, 3687457
- 11, 382430, 3687484
- 12, 382495, 3687497
- 13, 382248, 3687459
- 14, 382250, 3687634
- 15, 382249, 3687742
- 4. Support activities (include approx. # of ea. type and location)
 - a. # and type of vehicles Various military
 - b. POL/hazardous material storage (other than ammo) authorized
 - c. Ammunition on site (approximate amount) authorized
 - d. MKT(s) (10-digit grid coordinates) authorized
 - e. Field shower/laundry (10-digit grid coordinates) Not Authorized at this site
 - **f. Maintenance facilities** authorized
 - g. Tent heaters authorized

h. Medical waste disposal authorized, medical units will dispose of waste through EAMC or IAW all applicable Federal, State and Army regulations.

5. Training Operations on site

- a. Refueling Opns. (10-digit grid coordinates) authorized
 - (1) Routine (fuel, trucks, etc) authorized
 - (2) Special (aircraft, tanker, transfer, watercraft) Not Authorized at this site
- b. 3d Echelon Maintenance Activities Not Authorized at this site
- c. Aircraft Flight Operations (fixed and rotary) Not Authorized at this site
- **d. Chemical Decon Opns.** Authorized. Vehicles will have only surface sprayed with water, no undercarriage or engine compartment. No water will be allowed to discharge into surface water (stream/lake) of the installation.
- e. Digging foxholes, drainage trenches, etc. (grid coordinates of area) authorized (No heavy/engineering equipment may be used. Example bulldozer)
- f. Tactical cross-country movement of vehicles authorized within the site boundary
- **g. Pyrotechnics and blanks** (grid coordinates) authorized, CS gas authorized (use of pyrotechnics\CS must be coordinated with Range Control on a daily basis)
- h. Use of wire (commo, concertina, etc.) authorized
- i. Microwave communication equipment authorized
- 6. Required items for all training area use
 - **a.** Unit Environmental Coordinator Units are required to have an environmental coordinator appointed.
 - **b. POL/Hazardous Waste Spill Plan** All spills, regardless of amount will be reported to Range Control / ENRMO and cleaned up by the unit.
 - **c. Port-o-lets** must be located on the site for all training events

d. Trash/waste disposal Dumpsters must be located on the site or trash taken back to the cantonment for disposal.

7. POC's and Phone Number Robert Drumm DPW/ENRMO 791-6374

Range Control DPTM 791-5005 Leslie Parris DPTM/ITAM 791-3842

8. Brief description of activities and additional information/comments;

Activities are only authorized within the boundaries of TA 38 site 1. Any training required outside those boundaries will require separate environmental impact analysis and documentation. Foot traffic only and firing of blanks only does not require additional analysis. Restrictions on the use of blanks will apply in Red Cockaded Woodpecker areas. If the unit is found conducting training on this site not authorized above, or undocumented and outside the pre-approved area they will be asked to leave the training area

Any encounter with endangered or rare species or archaeological findings, must be reported to the ENRMO immediately and the action within the area ceased. All vehicles must remain on established roads and firebreaks. Use of any pyrotechnics or CS gas must be coordinated and cleared through Range Control on a daily basis. Units will not set up in planted wildlife foodplots or in pine plantations. No vegetation will be cut without prior coordination and approval of the ENRMO. Water contaminated with any chemical or gray water from showers or MKT's will not be allowed to return to a lake or other body of water. All communication or concertina wire must be removed and holes filled upon completion of the FTX.

This action, if completed in compliance of all relevant US Army, local, state and federal regulations, and the guidelines provide in the attached checklist, will not have a significant individual or cumulative impact on the environment.

A Record of Environmental Consideration for this site is on file at ENRMO and the Range Control Office.